DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES
OFFICE ENGINEER
1727 30th Street MS-43
P.O. BOX 168041
SACRAMENTO, CA 95816-8041
FAX (916) 227-6214
www.dot.ca.gov/hq/esc/oe



Serious Drought. Help save water!

November 13, 2015

03-Pla-80-35.1/38.3 03-1F4004 Project ID 0300020420 ACNHIMD-0804(194)

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN PLACER COUNTY NEAR COLFAX FROM LONG RAVINE UNDERPASS TO 0.4 MILE EAST OF MAGRA ROAD OVERCROSSING to revise the project plans and the *Bid* book.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Wednesday, November 18, 2015.

Project plan sheets 14, 49, 54, 62, 67, 73, 77, 78, 79 and 185 are replaced and attached for substitution for the like-numbered sheets.

Project plan sheet 259, the quantity for Structural Concrete, Approach Slab (Type N) is 270 CY.

In the Special Provisions, Section 21-3, "PERMANENT EROSION CONTROL ESTABLISHMENT WORK," is replaced as attached.

In the Bid book, in the "Bid Item List," Items 91, 103 and 154 are replaced.

In the Bid book, in the "Bid Item List," Items 151 and 152 are deleted.

To Bid book holders:

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the *Notice to Bidders* section of the *Notice to Bidders and Special Provisions*.

Submit the Bid book as described in the Electronic Bidding Guide at the Bidders' Exchange website.

http://www.dot.ca.gov/hg/esc/oe/electronic bidding/electronic bidding.html

Inform subcontractors and suppliers as necessary.

Addendum No. 3 Page 2 November 13, 2015

03-Pla-80-35.1/38.3 03-1F4004 Project ID 0300020420 ACNHIMD-0804(194)

This addendum, EBS addendum file and attachments are available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project ads addenda/03/03-1F4004

If you are not a *Bid* book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

AMARJEET BENIPAL
Dietrict Director

Attachments

Replace section 21-3 with: 21-3 PERMANENT EROSION CONTROL ESTABLISHMENT WORK

21-3.01 GENERAL

21-3.01A Summary

Section 21-3 includes specifications for performing permanent erosion control establishment work.

Permanent erosion control establishment work consists of identifying deficiencies and managing permanent erosion control including slide and slipout repair, re-application of materials, and adjusting and repairing erosion control features.

Complete the permanent erosion control establishment work within 250 working days.

The permanent erosion control establishment period begins after permanent erosion control work has been completed and ends at contract acceptance. The contract will not be accepted unless the permanent erosion control establishment work has been performed for at least the number of working days specified for permanent erosion control establishment work or until written notification is provided by the Engineer that permanent erosion control work has been satisfactorily completed.

21-3.01B Submittals

21-3.01B(1) General

Section 13, Water Pollution Control, will remain in effect during the permanent erosion control establishment period.

The WPC manager inspects the work site every 15 working days and is responsible for the preparation and submittal of an Inspection Report (IR) that identifies:

- 1. Slides
- 2. Slipouts
- 3. Surface erosion
- 4. Damage to:
 - 4.1. Erosion control devices
 - 4.2. Water pollution control devices
- 5. Poor seed germination
- 6. Poor plant growth
- 7. Dead or damaged erosion control plant material

The IR must be in a format similar to and combined with the Stormwater Site Inspection Report in the Caltrans Stormwater Preparation Manual. The IR must be submitted within 24 hours of the due date.

Within 48 hours of a qualifying rain event, the WPC Manager must submit an additional IR of the project site.

21-3.01B(2) Notification

The Engineer notifies you when the permanent erosion control establishment period begins and determines the number of working days credited to the permanent erosion control establishment period after notification.

At the beginning of the permanent erosion control establishment period and at the request of the Contractor, Relief of Maintenance, as defined in Section 5-1.37, Maintenance and Protection, may be granted for work items that are not associated with water pollution control and permanent erosion control.

21-3.01C Quality Assurance

Perform a final inspection of the permanent erosion control establishment work in the presence of the Engineer 20 to 30 days before the anticipated contract acceptance date provided by the Engineer.

21-3.02 MATERIALS

Not Used

21-3.03 CONSTRUCTION

Not Used

21-3.04 PAYMENT

Work ordered by the Engineer from the IR is change order work, unless maintaining that work is included in a bid item. Additional permanent erosion control work is change order work.

Permanent erosion control establishment working days in which no work is required, as determined by the Engineer, will be credited as a permanent erosion control establishment working day, regardless of whether or not you performed permanent erosion control establishment work.

If you fail to perform permanent erosion control establishment work you will not be credited for completed permanent erosion control establishment working days.

Each working day that expires beyond the due date that an IR is not submitted will not be credited toward the permanent erosion control establishment period.

BID ITEM LIST 03-1F4004

Item	Item	Item Description	Unit of	Estimated	Unit Price	Item Total
No.	Code		Measure	Quantity		
81	390132	HOT MIX ASPHALT (TYPE A)	TON	17,500		
82	BLANK					
83	390137	RUBBERIZED HOT MIX ASPHALT (GAP GRADED)	TON	13,900		
84	394053	SHOULDER RUMBLE STRIP (HMA,GROUND-IN INDENTATIONS)	STA	340		
85	394060	DATA CORE	LS	LUMP SUM	LUMP SUM	
86	394073	PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	1,820		
87	394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	LF	1,180		
88	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	LF	5,910		
89	394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	LF	4,620		
90	394090	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	SQYD	1,260		
91	397005	TACK COAT	TON	32		
92	460210	GROUND ANCHOR (SUBHORIZONTAL)	EA	137		
93	045084	STEEL SOLDIER PILE (2-W 10 X 45)	LF	6,320		
94	490406	36" DRILLED HOLE	LF	6,012		
95	490603	24" CAST-IN-DRILLED-HOLE CONCRETE PILING	LF	5,912		
96	498044	36" CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	LF	13		
97	498050	54" CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	LF	19		
98	498052	60" CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	LF	45		
99 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	CY	487		
100 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	CY	848		

BID ITEM LIST 03-1F4004

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
		OTPLICTURAL CONORETE PRIROS		The state of the s		
101 (F)	045085	STRUCTURAL CONCRETE, BRIDGE (POLYMER FIBER)	CY	169		
102 (F)	045086	STRUCTURAL CONCRETE, FACIA	CY	635		
103 (F)	510086	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	CY	270		
104 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	CY	34		
105 (F)	045087	PETALUMA FIELDSTONE TEXTURE	SQFT	9,824		
106 (F)	045088	FRACTURED GRANITE TEXTURE	SQFT	1,511		
107	045089	FURNISH PRECAST PRESTRESSED CONCRETE RECTANGULAR GIRDER (60'- 70')	EA	2		
108	512205	FURNISH PRECAST PRESTRESSED CONCRETE GIRDER (60'-70')	EA	16		
109 (F)	512500	ERECT PRECAST PRESTRESSED CONCRETE GIRDER	EA	18		
110	519078	SNOWPLOW DEFLECTOR	EA	36		
111	519088	JOINT SEAL (MR 1")	LF	200		
112 (F)	520102	BAR REINFORCING STEEL (BRIDGE)	LB	305,200		
113 (F)	045090	BAR REINFORCING STEEL (EPOXY COATED) (FACIA)	LB	141,751		
114 (F)	520110	BAR REINFORCING STEEL (EPOXY COATED) (BRIDGE)	LB	53,650		
115 (F)	560213	FURNISH SIGN STRUCTURE (LIGHTWEIGHT)	LB	2,047		
116 (F)	560214	INSTALL SIGN STRUCTURE (LIGHTWEIGHT)	LB	2,047		
117 (F)	560218	FURNISH SIGN STRUCTURE (TRUSS)	LB	44,398		
118 (F)	560219	INSTALL SIGN STRUCTURE (TRUSS)	LB	44,398		
119	560249	FURNISH SINGLE SHEET ALUMINUM SIGN (0.080"-UNFRAMED)	SQFT	160		
120	566011	ROADSIDE SIGN - ONE POST	EA	15		

BID ITEM LIST 03-1F4004

Item	Item	Item Description	Unit of	Estimated	Unit Price	Item Total
No.	Code		Measure	Quantity		
141	680905	8" PERFORATED PLASTIC PIPE UNDERDRAIN	LF	9,040		
142	029926	3" PLASTIC PIPE (OUTLET)	LF	230		
143	690112	12" CORRUGATED STEEL PIPE DOWNDRAIN (.079" THICK)	LF	50		
144	690118	18" CORRUGATED STEEL PIPE DOWNDRAIN (.109" THICK)	LF	84		
145	692205	12" DOWNDRAIN SLIP JOINT	EA	1		
146	692207	18" DOWNDRAIN SLIP JOINT	EA	2		
147	692305	12" ANCHOR ASSEMBLY	EA	1		
148	692307	18" ANCHOR ASSEMBLY	EA	2		
149	045091	16" WELDED STEEL PIPE CASING (BRIDGE)	LF	80		
150	705015	24" STEEL FLARED END SECTION	EA	1	01	
151	BLANK					
152	BLANK					
153 (F)	721028	ROCK SLOPE PROTECTION (NO. 2, METHOD B) (CY)	CY	114		
154	729011	ROCK SLOPE PROTECTION FABRIC (CLASS 8)	SQYD	310		
155	730040	MINOR CONCRETE (GUTTER) (LF)	LF	1,216		
156 (F)	750001	MISCELLANEOUS IRON AND STEEL	LB	2,540		
157	820108	DELINEATOR (CLASS 2)	EA	85		
158	029927	HIGHWAY POST MARKER	EA	5		
159	820111	UNDERDRAIN MARKER	EA	35		
160	820112	MARKER (CULVERT)	EA	16		